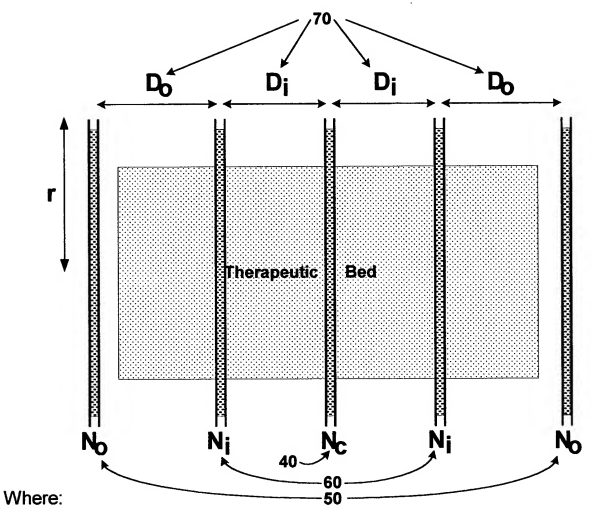
FIG. 1 Orthogonal View of Pr s nt Invention



D<sub>O</sub> = Distance between each end coil and its adjacent coil

D<sub>i</sub> = Distance between the center coil and each of its adjacent coils

r = radius of each coil

N<sub>O</sub> = Number of turns of wire on each end coil

N i = Number of turns of wire on each coil adjacent to an end coil

N<sub>C</sub> = Number of turns of wire on the center coil

NOTE: All distances listed above are center to center distances

FIG. 2
Ov rh ad Vi w of Coil Spacings (for 5 coil system)

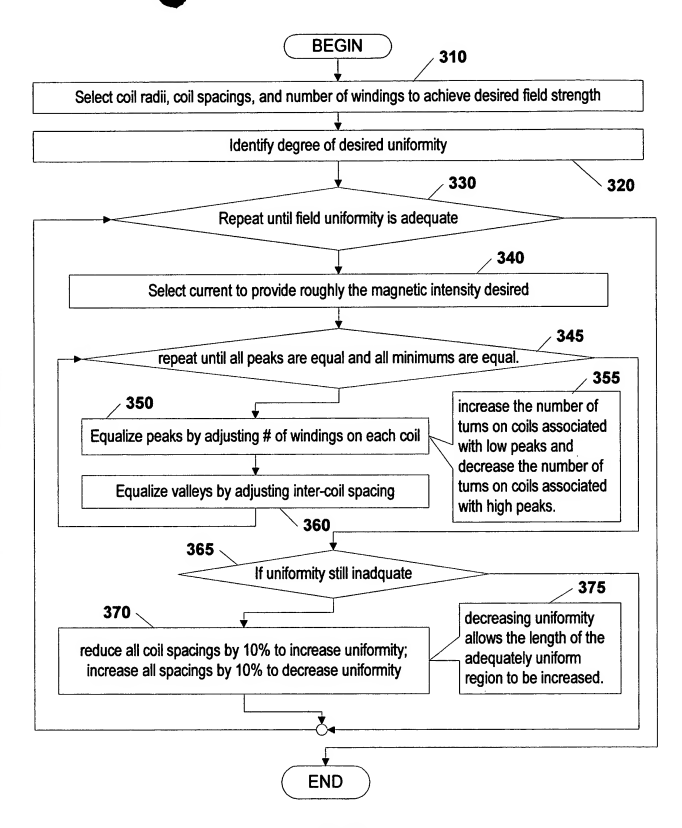


FIG. 3
Process for D v loping an Acceptably
Uniform Fi ld in a Polycoil System

FIG. 4
Overhead View of Coil Spacings
(for 5 coil system and for Traditional Helmholtz Pair)

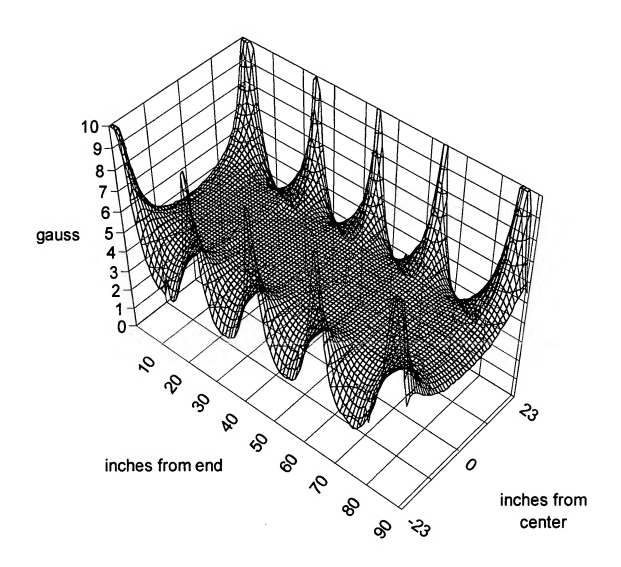


FIG. 5
Magnetic Field Strength of Longitudinal Component

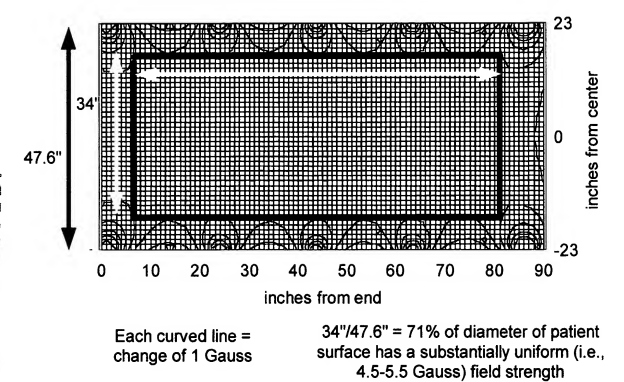


FIG. 6
3-D Surface Map of Magnetic Field Strength